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# PALM INTRANET

## **Inventor Information for 10/814226**

Inventor Name	City	State/Country
FORD, GARY J.	CHESTERFIELD	VIRGINIA
KILPATRICK, MARK D.	RICHMOND	VIRGINIA
WHITAKER, PHILLIP W. JR.	MECHANICSVILLE	VIRGINIA

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US 20060019762	US- PGPUB	20060126	13	Panel structure for a	473/115		Ford; Gary J. et al.
A1	IGFOB			bowling lane			
US 20050255248 A1	US- PGPUB	20051117	18	Apparatus and method for bowling lane maintenance	427/356	118/207	Baker, Adam P. et al.
US 20050221904 A1	US- PGPUB	20051006		Flooring system for bowling alley	473/115		Ford, Gary J. et al.
US 20050146893 A1	US- PGPUB	20050707	6	Display device comprising a luminous element with an emission characteristic of controllable solid angle	362/560		Ford, Gary et al.
US 20050046244 A1	US- PGPUB	20050303		Bowling table with multiple seating arrangements	297/158.3		Ford, Gary J. et al.
US 20050011424 A1	US- PGPUB	20050120		Protective device for incineration apparatus	110/346	110/241	Ford, Gary D.
US 20040239583 A1	US- PGPUB	20041202		Display unit for a vehicle	345/7		Shelton, Richard et al.
US 20030234564 A1	US- PGPUB	20031225		Bowling table with multiple seating arrangements	297/135		Ford, Gary J. et al.
US 20030030323 A1	US- PGPUB	20030213		Turning sensor for improved ATC performance	303/146		Ford, Gary et al.
US 7004088 B2	USPAT	20060228		Protective device for incineration apparatus	110/241	110/217	Ford; Gary D.
US 6923863	USPAT	20050802		Apparatus	118/207	118/262;	Baker; Adam P. et al.

B1			and method for bowling lane maintenance		118/264; 118/268; 15/320; 15/50.3; 15/98	
US 6848741 B2	USPAT	20050201	Bowling table with multiple seating arrangements	297/157.1	297/158.3; 297/174R	Ford; Gary J. et al.
US D488658 S	USPAT	20040420	Bowling table with ball rack and storage shelves	D6/552	D6/489	Ford; Gary J. et al.
US D488647 S	USPAT	20040420	Bowling table	D6/489		Ford; Gary J. et al.
US 6681987 B1	USPAT	20040127	Smart card system for heavy vehicles	235/380	235/382; 235/384; 235/492; 701/32	Ford; Gary
US D478427 S	USPAT	20030819	Bowling table with multiple seating arrangements	D6/337		Ford; Gary J. et al.
US 6527073 B1	USPAT	20030304	Dual wheel assembly with variable wheel engagement	180/24.03	180/22; 301/36.2	Bowman; Larry W. et al.
US 6419325 B1	USPAT	20020716	Wheel bearing arrangement for a dual wheel assembly	301/36.2	301/36.1	Bowman; Larry W. et al.
US 6402384 B1	USPAT	20020611	Hydrostatic axle bearing	384/100	301/137; 384/110; 384/113	Bowman; Larry W. et al.
US 6367750 B1	USPAT	20020409	Portable sign holding apparatus	248/208	248/200.1; 40/607.04; 40/607.12; 40/607.13; 40/617	Ford; Gary Drew
US 6357834 B1	USPAT	20020319	Heavy vehicle axle with separate load-bearing	301/124.1		Bowman; Larry W. et al.

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	ļ <u></u> —		device			
US 6345868	USPAT	20020212	Fluid	301/36.2	180/308;	Bowman; Larry W. et
B1			coupling for		301/36.1;	al.
			dual wheels		301/6.5	
US 6298932	USPAT	20011009	Wheel	180/6.5	180/65.5	Bowman; Larry W. et
B1			assembly for			al.
			a vehicle			
US 6267188	USPAT	20010731	Drive	180/24.03	180/65.6	Bowman; Larry W. et
B1			assembly for	100/2/100	100,0010	al.
٥.	:		independently			<u> </u>
			driving			
	,		vehicle			
			wheels			
US 6254193	USPAT	20010703	Dual wheel	301/36.2	190/271.	Dayman, Lamp, W. at
	USPAI	20010703	•	301/30.2	180/371;	Bowman; Larry W. et
B1			assembly		475/221	al.
770 (0 (0 (1	TTOD . TO	20000516	differential		20/212 212	
US 6062061	USPAT	20000516	Crimping tool	72/402	29/243.517	Mitchell; George
A			for a sealing			Edgar et al.
			washer			
US 5445191	USPAT	19950829	High pressure	138/126	138/124;	Green; Randall L. et
Α			brake hose		138/125;	al.
			with		138/137;	
			reinforcing		138/DIG.1	
			layer of			
			nonwater-			·
			based			
			adhesive			
			coated			
			polyvinyl			
			alcohol fibers			
US 5421110	USPAT	19950606	Electric iron	38/77.82	137/409	Morrissey; Michael
A			with reservoir	50,1,102	1077.102	D. et al.
••			fill-check			D. et al.
			float valve			
US 5416418	USPAT	19950516	Method and	324/535	324/532;	Maureira; Hugo A. et
A	USIAI	17730310	apparatus for	324/333	324/536	al.
A			determining		324/330	ai.
			partial			
			discharge			
110 4111007	LICDATE	10790005	sites in cables	120/125	120/126	N/ A I I D
US 4111237	USPAT	19780905	Braid	138/125	138/126	Mutzner; John E. et
A			reinforced		1	al.
			flexible brake			
	ļ		hose			
US 3953270	USPAT	19760427	Manufacture	156/80	138/124;	Ford; Gary P.
A			of reinforced		138/129;	

elastomeric	138/144;	
hose	138/149;	
	138/169;	
	138/177;	
	156/188;	
·	156/244.13;	
	264/237;	
	264/28;	
	264/348	